**Mrs. Hayden E-mail**: [mhayden@udsd.org](mailto:mhayden@udsd.org)

**Room 259 Voicemail: x2259**

**Website:** [www.mrshayden.wikispaces.com](http://www.mrshayden.wikispaces.com)

**202 Geometry**

**Materials:** Notebook and folder, or a binder, scientific or graphing calculator, and pencil

A scientific calculator is a calculator containing the buttons *sin, cos, & tan*. If you already have a graphing calculator, then you may use that for this course.

Textbook:

The book has an excellent website for resources. It contains extra examples, practice tests, and even the **entire textbook online**, which is accessible through the user name and password to the right.

## User Name: GEOM05

## Password: N6despeZ

[www.geometryonline.com](http://www.geometryonline.com)

## *For best viewing, make sure you have the most up to date Adobe Acrobat Reader.*

## Grading:

Grades will be determined on a system of total points. Homework will be assigned and collected **daily**.

**Tests** will be worth approximately 40-50 points with 2-3 a quarter.

**Quizzes** will be worth approximately 15-20 points with 2-4 a quarter.

**Homework** will be worth one point, unless it is a graded assignment which will be worth 3 points. If you are **absent**, you have three days to turn in any missing assignments. (It is your responsibility to discover what you missed.)

**Extra Credit** is not given to individuals so do not ask (especially at the end of the quarter). On occasion there will be bonus questions on tests or assignments that will be given by me to the entire class during the quarter. You must take advantage of the assignments when they are given.

[](http://images.google.com/imgres?imgurl=http://www.mce.k12tn.net/math/math_vocabulary/geometry.gif&imgrefurl=http://www.mce.k12tn.net/math/math_vocabulary/math_vocabulary.htm&usg=__xD15A3fd_pLKnCs4chbsDgYkS98=&h=362&w=397&sz=9&hl=en&start=9&tbnid=MlB_T1fIxind_M:&tbnh=113&tbnw=124&prev=/images?q=geometry&gbv=2&hl=en&safe=active)